ALL CONTRACTOR OF THE PROPERTY	APPLICATION FOR PERMIT Serial No.	686
TO APPROPR	IATE THE PUBLIC WATERS OF THE STATE OF NEVADA	
Date of first receir	ot and filing in State Engineer's office FEB 5 1	923
Paturnad ta annliaan	t for correction	
Corrected applicatio	on filed	
· · · · · · · · · · · · · · · · · · ·		
The undersigned	Harry C. Warren	<u>:</u>
	Name of applicant	
of <u>Belmont</u>		
State of <u>Cali</u>	fornia , hereby make s applicatio	n f
permission to approp	oriate the public waters of the State of Nevada,	as
hereinafter stated.	(If applicant is a corporation, give date and	pla
of incorporation.) $_$		
	· · · · · · · · · · · · · · · · · · ·	
1. The source of th	ne proposed appropriation is Playter shaft and	,
	Name of stream, lake, or other source	e :
tunnel		
2. The amount of wa	ter applied for is Five second-	fec
•	One-second-root equals 40 infiners inches	
3. The water to be	used for placer mining Irrigation, power, mining, manufacturing, domestic, or other use	
The water is to	be diverted from its source at the following po	int
Dot 4, Section 18,	Town ship 34 N., R. 40 E., M.D.M. sion of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be	so sta
•		
		,
,	placer mining of BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:	
IF THE WATER IS TO	O BE USED FOR IRRIGATION, SUFFEY THE PULLOWING INFORMATION:	
•		
'a) Number of acres	astoche a rrigatedias medasasas <u>kied dibah dibah di</u>	<u>:</u> .
	estorbe Trigated la <u>personal de la </u>	• • •
(b) -Description of	land to be Arrigated placer mined Sask Sec. 8: Describe by legal subdivision, or if on unsurveyed land it	shoul
(b) -Description of	land to be Arrigared placer mined Sask Sec. 8;	shoul
(b) -Description of S2SW2 Sec. 9:N2NW2 Ses stated and a description provide SE4 and SW4 Sec. 18	land to be Arrigated placer mined Sase Sec. 8: Describe by logal subdivision, or if on unsurveyed land it Sec. 16; NW-NET and NETNW-Sec. 17 and SW-Sec. 17 ed in accordance with special instruction from the State Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for the state Engineer w	shoule ection.
(b) -Description of Structure Sec. 9: Nth NW 1: Sec. 18 Sec. 20: SW 1 Sec. 18 Sec. 20: SW 1 Sec. 18	land to be invigated placer mined Sise Sec. 8: Describe by legal subdivision, or if on unsurveyed land it Sec. 16: NWINET and NEINWISEC. 17 and SWISEC. 17 ad in accordance with special instruction from the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the Swight Sec. 19: NWI, WINEI, NEISWI, NESEI and SRISE 21. NENWI. SEINWI. SWINEI, NESWI and SEISE Sec. 28	shoule ection.
(b) -Description of State and a description provide SEt and SW Sec. 18 Sec. 20: SW SW Sec. 18	land to be Arrigated placer mined Sase Sec. 8: Describe by logal subdivision, or if on unsurveyed land it Sec. 16; NW-NET and NETNW-Sec. 17 and SW-Sec. 17 ed in accordance with special instruction from the State Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for correct to the state Engineer when application is returned for the state Engineer w	shoule ection.
(b) -Description of State and a description provide SEt and SW Sec. 18 Sec. 20: SW SW Sec. 18	land to be invigated placer mined Sise Sec. 8: Describe by legal subdivision, or if on unsurveyed land it Sec. 16: NWINET and NEINWISEC. 17 and SWISEC. 17 ad in accordance with special instruction from the State Engineer when application is returned for corresponding to the State Engineer when application is returned for corresponding to the Swight Sec. 19: NWI, WINEI, NEISWI, NESEI and SRISE 21. NENWI. SEINWI. SWINEI, NESWI and SEISE Sec. 28	shoule ection.
(b) -Description of State of Sec. 9: Nan War Sec. 9: Nan War Sec. 18 Sec. 20; SW4 Sec. 18 Sec. 20; SW4 SW4 Sec. 28 all in Township 34	land to be irrigated placer mined Sise Sec. 8: Describe by legal subdivision, or if on unsurveyed land it Sec. 16; NWINET and NEINWISEC. 17 and SWISEC. 17 ed in accordance with special instruction from the State Engineer when application is returned for corre ; NINET Sec. 19; NWI, WINET, NEISWI, NISET and SEISE 21, NINET, SEINWI, SWINET, NISWI and SEISET Sec. 28 North, Range 40 East, Mount Diablo Meridian	ection.
(b) -Description of State and SW4 Sec.18 Sec.20; SW4 Sec.18 Sec.20; SW4 SW4 Sec.18 all in Township 34	land to be irrigated placer mined Sise Sec. 8: Describe by legal subdivision, or if on unsurveyed land it Sec. 16; NWINET and NEINWISEC. 17 and SWISEC. 17 ed in accordance with special instruction from the State Engineer when application is returned for corre ; NINET Sec. 19; NWI, WINET, NEISWI, NISET and SEISE 21, NINET, SEINWI, SWINET, NISWI and SEISET Sec. 28 North, Range 40 East, Mount Diablo Meridian	ection.
(b) -Description of State of Sec. 9: Nan War Sec. 9: Nan War Sec. 18 Sec. 20; SW4 Sec. 18 Sec. 20; SW4 SW4 Sec. 28 all in Township 34	land to be irrigated placer mined Sise Sec. 8: Describe by legal subdivision, or if on unsurveyed land it Sec. 16; NWINET and NEINWISEC. 17 and SWISEC. 17 ed in accordance with special instruction from the State Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned	ection.
(b) -Description of State and SW4 Sec.18 Sec.20; SW4 Sec.18 Sec.20; SW4 SW4 Sec.18 all in Township 34	land to be irrigated placer mined Sise Sec. 8: Describe by legal subdivision, or if on unsurveyed land it Sec. 16; NWINET and NEINWISEC. 17 and SWISEC. 17 ed in accordance with special instruction from the State Engineer when application is returned for corre ; NINET Sec. 19; NWI, WINET, NEISWI, NISET and SEISE 21, NINET, SEINWI, SWINET, NISWI and SEISET Sec. 28 North, Range 40 East, Mount Diablo Meridian	ection.
(b) -Description of S\frac{1}{2}SW\frac{1}{2} \text{ Sec. 9 : N\frac{1}{2}NW\frac{1}{2} \text{ Sec. 18 } \text{ No stated and a description provide } \text{SE\frac{1}{4}} \text{ and } SW\frac{1}{4} \text{ Sec. 18 } \text{ Sec. 20 ; SW\frac{1}{4}SW\frac{1}{4}} \text{ Sec. 3 } \text{ all in Township 34 } \text{ (c) Irrigation will } \text{ Month } \t	land to be irrigated placer mined Siski Sec.8: Describe by legal subdivision, or if on unsurveyed land it Sec. 16; NWINET and NEINWISEC.17 and SWISEC.17 ad in accordance with special instruction from the State Engineer when application is returned for corre; NINET Sec.19; NWI, WINET, NEISWI, NISET and SRISE 21, NINWI, SEINWI, SWINET, NISWI and SRISET Sec.28 North, Range 40 East, Mount Diablo Meridian begin about	etion.
(b) -Description of S\frac{1}{2}SW\frac{1}{2} \text{ Sec. 9 : N\frac{1}{2}NW\frac{1}{2} \text{ Sec. 18 } \text{ No stated and a description provide } \text{SE\frac{1}{4}} \text{ and } SW\frac{1}{4} \text{ Sec. 18 } \text{ Sec. 20 ; SW\frac{1}{4}SW\frac{1}{4}} \text{ Sec. 3 } \text{ all in Township 34 } \text{ (c) Irrigation will } \text{ Month } \t	land to be irrigated placer mined Sise Sec. 8: Describe by legal subdivision, or if on unsurveyed land it Sec. 16; NWINET and NEINWISEC. 17 and SWISEC. 17 ed in accordance with special instruction from the State Engineer when application is returned for corre ; NINET Sec. 19; NWI, WINET, NEISWI, NISET and SEISE 21, NINET, SEINWI, SWINET, NISWI and SEISET Sec. 28 North, Range 40 East, Mount Diablo Meridian begin about	etion.
(b) -Description of State Sec. 9: Nany 1 be so stated and a description provide SEta and SWta Sec. 18 Sec. 20; SWta SWta Sec. 28 all in Township 34 (c) Irrigation will Month IF WATER IS TO BE USI	land to be irrigated placer mined Sise Sec. 8: Describe by legal subdivision, or if on unsurveyed land it Sec. 16; NWINET and NETNWISEC. 17 and SWISEC. 17 ed in accordance with special instruction from the State Engineer when application is returned for corresponding to the special instruction from the State Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer when application is returned for corresponding to the state Engineer	etion.
(b) Description of Signature Sec. 9: Ninwing Sec. 9: Ninwing Sec. 9: Ninwing Sec. 18 Sec. 20: SWing Sec. 18 Sec. 20: SWing Sec. 18 all in Township 34 (c) Irrigation will Month IF WATER IS TO BE USI	land to be irrigated placer mined Sise Sec. 8: Describe by legal subdivision, or if on unsurveyed land it Sec. 16; NWINET and NEINWISEC. 17 and SWISEC. 17 ed in accordance with special instruction from the State Engineer when application is returned for corre ; NINET Sec. 19; NWI, WINET, NEISWI, NISET and SEISE 21, NINET, SEINWI, SWINET, NISWI and SEISET Sec. 28 North, Range 40 East, Mount Diablo Meridian begin about	etion.
(b) -Description of S\frac{1}{2}SW\frac{1}{4}Sec.9:\(\bar{N}\frac{1}{2}\)\(\bar{N}\frac{1}\)\(\bar{N}\frac{1}{2}\)\(\bar{N}\frac{1}{2}\)\(\bar{N}\frac{1}	Describe by legal subdivision, or if on unsurveyed land it Sec. 16: NW-NET and NET-NW-Sec. 17 and SW-Sec. 17 ed in accordance with special instruction from the State Engineer when application is returned for corre : NENET Sec. 19: NW-L. WENET, NET-SW NET-SET and SET-SE 21, NENW SET-NW SW-NET., NESW and SET-SE 21, NENW SET-NW SW-NET., NESW and SET-SET. North, Range 40 East, Mount Diablo Meridian begin about	etion.

Point of return of water to stream SW2SW2 Section 27, T.40 N.

R.40 E., M.D.M. for placer ground located on Cumberland and Cold

Run Creeks and placer ground located on Sec,8,9,16 and 17 water not
to be returned to creek.

(g) Remarks

DESCRIPTION OF PROPOSED WORKS

Water to be diverted into Harry C. Warren ditch, now constructed State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	r
and other ditches to be constructed to take water to lands not	<u> </u>
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	F (
now covered by the Harry C. Warren ditch:	- 1,
	7,11
5. Estimated cost of works \$5000.00	
5. Estimated time required to construct works 5 years	-:
7. Remarks	
For use of applicant	1. 7
	
Harry C. Warren , Applicant.	
By H.Warren &? Agent and Attorney	1.124
Compared P. Tones.	***
This sheet inspected	
Prompoming has missing a marchant with the second 27th 1997	
PROTESTED by Thomas G. Tucker, February 27th, 1923.	: ·
PROTESTED by W.F. Hammond & Jos. H. Playter March 26, 1923.	_
This is to certify that I have examined the foregoing application	n"
and do hereby ****** the same, subject to the following limitations an	d
onditions: on the grounds that the applicant or his successors in interest	
,也是一个一个大大的,我们就是一个一个大大的人,就是一个大大的人,就是一个大大的人,也是这样的一个大大的人。	· . · ·
failed to submit the information requested and the approval of this application	· ÷ · · ·
without the information requested, would be detrimental to the public welfare:	r teg
	· · ·
	ra 🦠 Tali
he amount of water to be appropriated shall be limited to the amount	: :'
hich can be applied to beneficial use, and not to exceed	
subic feet per second.	
ctual construction work shall begin on or before	
그는 가게 하는 사고 그런 사람들은 사람들이 되었다. 그런 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	
roof of commencement of work shall be filed before	
ork must be prosecuted with reasonable diligence and be completed on	or
efore	: · . · ·
roof of completion of work shall be filed before	
pplication of water to beneficial use shall be made on or before	· .
Proof of the application of water to benefic	i oʻl
	rat
se must be filed with State Engineer on or before	·
WITNESS MY HAND AND SEAL this	lav
Of	
() 0 0	

State Engineer.